

From: ["Clark, Richard" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP \(FYDIBOHF23SPDLT\)/CN=RECIPIENTS/CN=97D671A8AFE74812A65F2D5F3CD6792D-CLARK,RICHARD>](mailto:Clark.Richard@epa.gov)  
To: [Palomares](#)  
[Art](#)  
CC:  
Date: 11/4/2014 2:38:39 PM  
Subject: RE: Crestwood Spill - North Dakota (UNCLASSIFIED)

---

DC

---

**From:** Palomares, Art  
**Sent:** Tuesday, November 04, 2014 2:30 PM  
**To:** Heimdal, Monica; Clark, Richard; Champagne, Kenneth  
**Subject:** Fwd: Crestwood Spill - North Dakota (UNCLASSIFIED)

[REDACTED]

Sent from my iPhone

Begin forwarded message:

**From:** "Clark, Richard" <[Clark.Richard@epa.gov](mailto:Clark.Richard@epa.gov)>  
**Date:** November 4, 2014 at 2:04:02 PM MST  
**To:** "Palomares, Art" <[Palomares.Art@epa.gov](mailto:Palomares.Art@epa.gov)>  
**Subject:** FW: Crestwood Spill - North Dakota (UNCLASSIFIED)

[REDACTED]

DC

-----Original Message-----

From: Cimarosti, Daniel E NWO [<mailto:Daniel.E.Cimarosti@usace.army.mil>]

Sent: Tuesday, November 04, 2014 1:46 PM

To: Champagne, Kenneth; Clark, Richard; Heimdal, Monica

Cc: LaGrone, David L NWO; Lindquist, Todd J NWO

Subject: Crestwood Spill - North Dakota (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Afternoon Guys,

Don't know if you are aware, but in early July 2014, there was a brine spill on the Mandan, Hidatsa, Arikara Nation Reservation. An earthen embankment was placed below a beaver dam to contain flow, preventing it from entering Lake Sakakawea. Concerns have been raised that pollutants may reach the Lake and affect Mandaree's municipal intake.

From the information I received I believe this is more of a 402 issue rather than 404.

This was part of the voice-mail I left for you this morning Dick. I'd appreciate it if one of you pass this along to the appropriate 402 folks at Region 8.

Todd Lindquist (701-654-7411, ext 7702), Lake Manager, is your best point of contact. Let me know if you need me on the line also (701-255-0015, ext 2001).

Thanks

Classification: UNCLASSIFIED

Caveats: NONE